

FORM PTO-1390 (Modified)
(REV 11-2000)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTORNEY'S DOCKET NUMBER

**TRANSMITTAL LETTER TO THE UNITED STATES
DESIGNATED/ELECTED OFFICE (DO/EO/US)
CONCERNING A FILING UNDER 35 U.S.C. 371**

A34915-PCT USA

U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR

10/030399

INTERNATIONAL APPLICATION NO.
PCT/RU99/00231

INTERNATIONAL FILING DATE
08 July 1999

PRIORITY DATE CLAIMED

TITLE OF INVENTION
A PROJECTION SYSTEM

APPLICANT(S) FOR DO/EO/US
ARSENICH, Svyatoslav Ivanovich

Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:

1. ☒ This is a **FIRST** submission of items concerning a filing under 35 U.S.C. 371.
2. ☐ This is a **SECOND** or **SUBSEQUENT** submission of items concerning a filing under 35 U.S.C. 371.
3. ☒ This is an express request to begin national examination procedures (35 U.S.C. 371(f)). The submission must include items (5), (6), (9) and (24) indicated below.
4. ☒ The US has been elected by the expiration of 19 months from the priority date (Article 31).
5. ☒ A copy of the International Application as filed (35 U.S.C. 371 (c) (2))
 - a. ☒ is attached hereto (required only if not communicated by the International Bureau).
 - b. ☐ has been communicated by the International Bureau.
 - c. ☐ is not required, as the application was filed in the United States Receiving Office (RO/US).
6. ☒ An English language translation of the International Application as filed (35 U.S.C. 371(c)(2)).
 - a. ☒ is attached hereto.
 - b. ☐ has been previously submitted under 35 U.S.C. 154(d)(4).
7. ☒ Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371 (c)(3))
 - a. ☐ are attached hereto (required only if not communicated by the International Bureau).
 - b. ☐ have been communicated by the International Bureau.
 - c. ☐ have not been made; however, the time limit for making such amendments has NOT expired.
 - d. ☒ have not been made and will not be made.
8. ☐ An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).
9. ☒ An oath or declaration of the inventor(s) (35 U.S.C. 371 (c)(4)).
10. ☐ An English language translation of the annexes of the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371 (c)(5)).
11. ☒ A copy of the International Preliminary Examination Report (PCT/IPEA/409).
12. ☒ A copy of the International Search Report (PCT/ISA/210).

Items 13 to 20 below concern document(s) or information included:

13. ☐ An Information Disclosure Statement under 37 CFR 1.97 and 1.98.
14. ☐ An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.
15. ☒ A **FIRST** preliminary amendment.
16. ☐ A **SECOND** or **SUBSEQUENT** preliminary amendment.
17. ☐ A substitute specification.
18. ☐ A change of power of attorney and/or address letter.
19. ☐ A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1.825.
20. ☐ A second copy of the published international application under 35 U.S.C. 154(d)(4).
21. ☐ A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4).
22. ☒ Certificate of Mailing by Express Mail
23. ☒ Other items or information:

Verified Statement (Declaration) Claiming Small Entity Status, a postcard and a check in the amount of \$520.

Express Mail No. ET759404199US
Date of Mailing: January 7, 2001

U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR 10/030399	INTERNATIONAL APPLICATION NO. PCT/RU99/00231	ATTORNEY'S DOCKET NUMBER A34915-PCT USA
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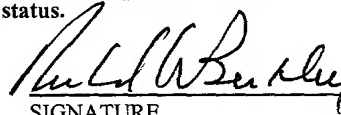
24. The following fees are submitted:				CALCULATIONS PTO USE ONLY	
BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)) :					
<input checked="" type="checkbox"/> Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO \$1000.00					
<input type="checkbox"/> International preliminary examination fee (37 CFR 1.482) not paid to USPTO but International Search Report prepared by the EPO or JPO \$860.00					
<input type="checkbox"/> International preliminary examination fee (37 CFR 1.482) not paid to USPTO but international search fee (37 CFR 1.445(a)(2)) paid to USPTO \$710.00					
<input type="checkbox"/> International preliminary examination fee (37 CFR 1.482) paid to USPTO but all claims did not satisfy provisions of PCT Article 33(1)-(4) \$690.00					
<input type="checkbox"/> International preliminary examination fee (37 CFR 1.482) paid to USPTO and all claims satisfied provisions of PCT Article 33(1)-(4) \$100.00					
ENTER APPROPRIATE BASIC FEE AMOUNT =				\$1,040.00	
Surcharge of \$130.00 for furnishing the oath or declaration later than <input type="checkbox"/> 20 <input type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492 (e)).				\$0.00	
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE		
Total claims	8 - 20 =	0	x \$18.00	\$0.00	
Independent claims	1 - 3 =	0	x \$80.00	\$0.00	
Multiple Dependent Claims (check if applicable).				<input type="checkbox"/> \$0.00	
TOTAL OF ABOVE CALCULATIONS =				\$1,040.00	
<input checked="" type="checkbox"/> Applicant claims small entity status. (See 37 CFR 1.27). The fees indicated above are reduced by 1/2.				\$520.00	
SUBTOTAL =				\$520.00	
Processing fee of \$130.00 for furnishing the English translation later than <input type="checkbox"/> 20 <input type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492 (f)).				+ \$0.00	
TOTAL NATIONAL FEE =				\$520.00	
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31) (check if applicable).				<input type="checkbox"/> \$0.00	
TOTAL FEES ENCLOSED =				\$520.00	
				Amount to be: refunded	\$
				charged	\$

- a. ☒ A check in the amount of \$520.00 to cover the above fees is enclosed.
- b. ☐ Please charge my Deposit Account No. _____ in the amount of _____ to cover the above fees. A duplicate copy of this sheet is enclosed.
- c. ☒ The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 02-4377. A duplicate copy of this sheet is enclosed.
- d. ☐ Fees are to be charged to a credit card. **WARNING:** Information on this form may become public. **Credit card information should not be included on this form.** Provide credit card information and authorization on PTO-2038.

NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.

SEND ALL CORRESPONDENCE TO:

Richard G. Berkley
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SIGNATURE

Richard G. Berkley
NAME

25,465
REGISTRATION NUMBER

7 January 2001
DATE

A34915-PCT USA

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : ARSENICH, Svyatoslav Ivanovich
Serial No. : To be assigned
Filed : 08 July 1999
For : A PROJECTION SYSTEM

Express Mail Mailing No. ET759404199US

PRELIMINARY AMENDMENT

Assistant Commissioner of Patent
Box PCT
Washington, D.C., 20231

Sir or Madam:

Prior to examination of the above-identified application, please make the following amendments:

IN THE CLAIMS:

Claim 5, Line 28: please delete "any one of claims 1-4" and substitute therefor --claim 4--.

Claim 6, Line 6: please delete "any one of claims 1-5" and substitute therefor --claim 5--.

Claim 7, Line 22: please delete "any one of claims 1-6" and substitute therefor --claim 6--.

Claim 8, Line 1: please delete "any one of claims 1-7" and substitute therefor --claim 7--.

REMARKS

The claims have been amended to remove multiple dependencies. No new matter has been introduced by this amendment. Attached hereto is a page containing a marked-up version of the amended claims.

Favorable consideration and allowance of all pending claims is earnestly solicited.

Respectfully submitted,

BAKER BOTTS LLP



Richard G. Berkley
Reg. No. 25,465

Attorney for the Applicant
Tel. (212) 408-2500

Dated: January 7, 2002

Enclosure

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VERSION WITH MARKINGS TO SHOW CHANGES MADE**IN THE CLAIMS:**

5. The projection system as claimed in [any one of claims 1-4] claim 4, characterised in that the entrance and exit windows of the screen light diffusers have a minimal area that is multiple times smaller than the screen area around said windows, and the screen area around the exit windows being coated with an anti-flare opaque black layer, or on the screen between the light diffusers positioned is an opaque black mesh, or the screen area around the light diffusers being optically transparent or coated with a photochrome film to adjust the screen transparency using the ultraviolet background illumination.
6. The projection system as claimed in [any one of claims 1-5] claim 5, characterised in that the projector is equipped with a projection telephoto lens and anamorphic cylindrical lens for a minimal magnification of the projection size, for example a magnification in height, and simultaneous magnification of the projection to the screen width, the projector being positioned at a predetermined distance from the screen, and on the end-face of the screen width positioned is a mirror retrodirective reflector to deflect the projection into the screen end-face, or the projector being disposed near the screen end-faces, and on the opposite end-faces of the screen being positioned the mirror reflectors for multiple reflection of the projection, so that to narrow the cross-section of the projection rays within the area of the light diffusers' entrance windows.
7. The projection system as claimed in [any one of claims 1-6] claim 6, characterised in that a transparency projector and the screen are provided with an optical system for transforming the projection images and for narrowing the cross-section of the projection rays without the use of projection lenses and transforming anamorphic lenses, for which purpose an illuminator of transparent projected images, in the transparency projector, is provided with an optical arrangement to form background illumination of slides by thin rays that diverge

fan-wise, cross-section of which rays being broadened within sizes of the area of entrance windows of the light diffusers.

8. The projection system as claimed in [any one of claims 1-7] claim 7, characterised in comprising one or several stereo projectors and a stereo screen having light diffusers and a lenticular raster to carry out the spatial selection of the left and right images of a stereo couple into the zones of vision of the left and right images of a stereo couple by, respectively, the viewer's left and right eyes; and for the purpose of an easy, without the use of spectacles, viewing of stereo images at any aspect or in case when viewers move in a lateral direction; the system being provided with a semi-automatic manually-controlled corrector or an automatic corrector coupled to a sensor for tracking the viewers' eyes coordinates, said semi-automatic or automatic correctors comprising a drive for carrying out various versions of correction of the stereoscopy system, for example by way rotating the stereo screen about its vertical axis, or by displacing the lenticular raster, or displacing the stereo projectors along the screen.

Serial or Patent No.: _____ Docket No. _____
 Filing or Issue Date: _____
 Applicant or Patentee: ARSENICH Svyatoslav Ivanovich
 For: PROJECTION SYSTEM

VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL ENTITY STATUS
37 CFR 1.9(f) and 1.27(b) - INDEPENDENT INVENTOR

As a below named inventor, I hereby declare that I qualify as an independent inventor as defined in 37 CFR 1.9(c) for purposes of paying reduced fees under 35 USC §41(a) and (b) to the U.S. Patent and Trademark Office with regard to the invention entitled PROJECTION SYSTEM

described in

☐ U.S. Patent Application filed herewith
☐ U.S. Patent Application Serial No. _____ filed _____
☐ U.S. Patent No. _____ issued _____

I have not assigned, granted, conveyed or licensed and am under no obligation under contract or law to assign, grant, convey or license, any rights in the invention to any person who could not be classified as an independent inventor under 37 CFR 1.9(c) if that person had made the invention, or to any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e).

Each person, concern or organization to which I have assigned, granted, conveyed or licensed or am under an obligation under contract or law to assign, grant, convey or license any rights in the invention is listed below:

☒ no such person, concern or organization
☐ persons, concerns or organizations listed below*

*NOTE: Separate verified statements are required from each named person, concern or organization having rights to the invention averring to their status as small entities. 37 CFR 1.27

FULL NAME: _____
 ADDRESS: _____
☐ INDIVIDUAL ☐ SMALL BUSINESS CONCERN ☐ NONPROFIT ORGANIZATION
 NAME: _____
 ADDRESS: _____
☐ INDIVIDUAL ☐ SMALL BUSINESS CONCERN ☐ NONPROFIT ORGANIZATION

I acknowledge the duty to file in this patent application or patent, notification of any change of status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. 37 CFR 1.29(b).

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 USC §1001, and that such willful false statements may jeopardize the validity of the patent application, any patent issuing thereon, or any patent to which this verified statement is directed.

ARSENICH Svyatoslav Ivanovich

Name of Inventor

Name of Inventor

Name of Inventor

Signature of Inventor

Signature of Inventor

Signature of Inventor

27.12.2001

Date

Date

Date

10/030399
JC13 Rec'd PCT/PTO 07 JAN 2002

975/22

WO 00/03271

PCT/RU99/231

A PROJECTION SYSTEM

Filed of the Invention

The invention relates to projection systems to project mono- and stereoscopic images on a large viewing screen by the optical projection technique.

The proposed projection systems are intended for the consumer-oriented and professional applications in cine-, tele-, video- and computer-projection, projection of theatrical scenery, advertisements, as well as for other purposes. For generating the projected images, the presently-used and proposed updated episcope, diascope, cine-projectors, and video, tele- and computer projectors can be used. The proposed reflecting or translucent viewing screens are capable of providing high optical parameters of the screen images and considerable operation capabilities of projection not known in the prior art.

Prior Art

The projection systems that comprise a projector and a projection viewing screen are widely-known. In a projector formed is a projected image, which image by a projection lens (of a projector) is magnified on a large external translucent or reflecting viewing screen. A transparency projector translucently projects the transparent images of objects, e.g. images from transparent slides, cine films or liquid-crystal displays. An episcope projects, in the reflected light, the images of background-illuminated opaque objects, e.g. drawings, illustrations, photographs. Tele-, video and computer-projectors having kinescopic or other light-radiating displays, project self-luminous images formed on the display screen. Projectors that have an image modulator comprising a plurality of electronically-controlled micro-mirrors, project the images in the light that is reflected

from micro-mirrors. A front-projection system serves to project an image onto a reflecting viewing screen or a white wall. A rear-projection system serves to project an image onto a translucent diffuse-diffusing screen.

The known projectors are described in:

Makartsev V.V., Khesin A. Ya., Steierberg A.L., Large-screen video systems, Moscow, «Panas» publishers, 1993, pp. 15-22, 57-83, 96-99, 147-155, Figs. 1, 2 and 22, 23.

The major disadvantage of the above-discussed projection systems is their large dimensions and considerable weight. This disadvantage is connected with the necessity to carry out projection in a large projection space between a projector and viewing screen at a projection distance that must be not less than the length of the screen image diagonal. Further, there is a possibility that the projection and images on the screen can be shadowed by viewers and objects that are present in this space. The technical paradox is that a reflecting or translucent viewing screen in case of projection of a bright and sharp image must reflect or, respectively, transmit the projected light flux to the maximal extent. Thereupon in viewing the screen images when a viewing screen has an external parasitic illumination, the image contrast deteriorates significantly, brightness is lowered at the edges of the screen image field, and the colour-rendering accuracy is lost. These parameters can be optimal only on a black screen (similar to a black screen of the direct vision kinescopes). In this case, a lower quality of the screen images restrains possibilities to use projection systems in illuminated premises and outdoors. This difficulty is connected with design problems of the modern projection systems that permit the projection within the projection angles (angle of the axis inclination with respect to the viewing screen perpendicular) of not over 30°.

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A rear projection system comprising a lenticular-raster rear projection (translucent) viewing screen is the most proximate one to the claimed invention in terms of the set of the characteristic features and attained technical result. The screen consists of two parts: on the projection side disposed is a Fresnel lens, whereto, on the viewer side, attached are vertically positioned are lenticular elements divided by black vertical strips. The presence of these black strips ensure an image of an high contract even in brightly-illuminated premises. Axial magnification factor (of brightness) of a screen is 5.7 units. A Fresnel lens having a very great axial directivity factor (up to 100) concentrates the projector light flux within a very narrow angle of diffusing. Lenticular lenses direct the concentrated light flux in slots between the black vertical strips, diffusing the same in the viewer direction within a relatively broad observation angle. Thereby an optimum tradeoff of the light concentration (luminous efficacy) and viewing zone width against the screen reflectance is achieved. A dark screen is not sensitive to external illuminations, and an high concentration of light in narrow slots is perceived as an high brightness of an image.

A disadvantage of the rear- and front projection systems is the necessity of a large volume of the projection space, without shadowing by external objects. Further, the lenticular-raster screens are known to reduce significantly the brightness and colour-rendering accuracy from the centre to edges of the screen image, particularly when in viewing at the aspects near to the edge of the viewers' location sector. Besides, an excessive growth of dimensions and weight of the prior-art rear projection systems is caused by the necessity to place a projection system in a light-protected premises or a housing containing projection mirrors, and the need to have

means for rigid suspension of a projector. These problems, and also the need for a longer projection distance between a projector and screen (comparable with the image diagonal length) complicate design of the prior-art rear- and front projection systems and make them more expensive.

Disclosure of the Invention

The object of the invention is to provide inexpensive small-dimension and lower-weight projection systems having reflecting or translucent viewing screens to project mono- and stereoscopic quality images in any scales of magnification of an image in a bright external parasitic illumination of the screen image.

The common technical result achieved through embodying of the claimed invention is a flat design of a projection system that provides a reduction of the projection space, improvement of the basic parameters and also provides novel parameters of a projection system, with a maximal luminous efficacy by virtue of effecting the projection from the screen end-face.

An additional technical result according to claim 2 is the possibility of the separate or simultaneous frontal and/or translucent projections and viewing of images from two sides of a screen.

Another additional technical result according to claims 3 and 4 is the use of the end-face projection to project the rays into the interior of a screen in the form of a light guide to form a screen image by way of multiple reflection of the rays in a light guide. This approach will exclude shadowing of the projection and that of the pre-screen and post-screen projection space volume.

Still another additional technical result according to claim 5 is formation of a screen image in projection of the rays that correspond to certain image elements (pixels) and characterised with different angles of entrance - incidence on the reflecting surfaces inside a screen so that to output said rays by screen light-diffusers in the appropriate coordinates of a screen image formation.

Still another additional technical result according to claim 5 is broadening of the screen area having an anti-flare protection, or that of the screen's controlled transparency, and reduction of the area of the screen image visible elements.

Still another additional technical result according to claim 6 is a reduction of the projection space or the light-guide screen thickness by the optical narrowing of longitudinal section of the projection rays using the projectors' projection lenses.

Still another additional technical result according to claim 7 is a reduction of the projection space or thickness of the light-guide screen by the optical narrowing of longitudinal section of the translucing projection rays in the illumination system of a transparency projector, without the use of projection lenses.

Yet another technical result of application of the invention according to claim 8 is the possibility of an easy viewing of stereoscopic images, without the use of stereoscopic spectacles, to be provided for a moving viewer, as well as the possibility of simultaneous viewing of different images by different viewers on a common screen at various aspects of observation of images.

Said technical result in embodying the invention is to be provided by that the known projection system comprises only one or several projectors and a viewing screen, and on the screen formed are light-diffusers for diffusing the projection rays.

The distinction is in that the light-diffusers are implemented in the form of optical elements adapted to capture the projection rays directed from the screen end-face along the screen plane and, subsequently, reflect or deflect, optically, said rays, with simultaneous diffusing of the same, into the sector of the screen image viewing. For optical magnification and ensuring a projection sharpness depth over the entire screen area, the projectors and viewing screens are provided with an optical system to transform the projection images and to narrow cross-section of the projection rays to the width of entrance windows of the light-diffusers.

In other words, the claimed projection system, comprising one or several projectors and a viewing screen, whereon light-diffusers of the projection rays are provided, is characterised in that the light-diffusers are designed to capture the projection rays directed from the screen end-face along its surface and, subsequently, deflect, optically, said rays, with simultaneous diffusing of the same, into the sector of viewing of an image formed on a screen, and further comprises an optical system that transforms the projected image and matches cross-sections of the projection rays with the entrance pupils of the light-diffusers provided on the screen, so that to provide a sharpness depth of the projected image over the entire surface of the screen.

According to claim 2, the viewing screen is designed to carry out projection from the screen end-face onto the

frontal and/or the reverse (from the viewer's side) surface of the screen, and for said purpose the light-diffusers are implemented in the form of protruding from, or recessed in the screen surface - mirrors, lenses, prisms for capturing, deflecting or diffusing of the rays projected from the screen end-face. Id est, the projection system is characterised in that the viewing screen is implemented as having the end-face reflectors of the projection, and/or the projectors are disposed at the screen end-face to carry out projection onto the frontal (from the viewer's side) and/or reverse surface of said screen. The light-diffusers are designed in the form of protruding from, or recessed in the screen surface, optical elements. These elements are implemented in the form of lenses, prisms that completely capture all projection rays that are incident upon the surface of the screen image formation.

In another embodiment of the projection system according to claim 3, the projection system is characterised in that the viewing screen is provided with a light guide in the form of a flat-parallel plate, or a laminate or multi-strip light-guide. The light-guide core has a constant refraction index and has the end-face transparent entrance windows for inputting the parallel projection rays into the light guide. On the light-guide surface, locally over the screen area, disposed are dot-shaped or linear light diffusers to output the projection rays out of the light guide within predetermined coordinates of the screen image formation. Thereafter these light guides diffuse these projection rays into the screen image viewing sector. A projector or projectors are provided with an optical system for forming narrow parallel projection rays and for supplying these rays through the light-guide end-faces into predetermined coordinates of incidence of the rays upon the light-guide planes. Such arrangement ensures propagation of the rays

inside the light guide up to certain light diffusers owing to multiple internal reflection from the light-guide surfaces, free from the screen light diffusers. Some projection rays, captured by appropriate light diffusers, exit from the light guide and are diffused into the screen image viewing sector.

According to claim 3, in the viewing screen, the light-guide core is implemented as having the narrowed, wedge-wise, light-guide thickness in from the light guide's entrance end-face in the direction of propagation of rays in the light guide. The core has a constant refraction index and is coated with a cladding or an optical entrance window of a light diffuser having a constant or stepped refraction index whose value is lower than that of the core. For any of these versions of embodiment of the light-guide screen, a projector is provided with an optical system for formation of projection of rays of the projected image's various elements, which rays are characterised by different angles at which angles these rays enter the light-guide end-face. Such arrangement provides a selective output of these rays out of the light guide by the screen light diffusers within the appropriate coordinates of formation of a screen image. Then these rays are diffused into a sector of observation of the image.

According to claim 4 of the invention, the projection system is characterised in that the entrance and exit windows of the screen's light diffusers have a minimal area, that is multiple times smaller than the screen area around the windows. In one embodiment, the screen area around the exit windows on the screen is coated with an opaque anti-flare black layer. In another embodiment, on the screen area between the light diffusers, an opaque anti-flare black mesh is disposed. In the third embodiment, the screen area around the light diffusers is optically transparent or coated with a

photochrome film to adjust transparency of the screen using the ultraviolet background illumination.

According to claim 5, the projection system is characterised in that the projector is equipped with a projection telephoto lens and anamorphic cylindrical lens, or a cylindrical mirror for a minimal magnification of the projection size, for example a magnification in height, and for simultaneous magnification of the projection to the screen width. The projector is positioned at a predetermined distance from the screen, and on the end-face of the screen width positioned is a mirror retrodirective reflector to deflect the projection from said end-face over the screen surface. In another embodiment, the projector or projectors are disposed near the screen end-faces, and on the screen end-faces positioned are the mirror reflectors for multiple reflection of the projection. These embodiments provide the optimal narrowing of cross-section of the projection rays within the area of the light diffusers' entrance windows.

According to claim 6, the projection system is characterised in that a transparency projector and a screen are provided with an optical system to transform the projection images and to narrow cross-section of the projection rays without the use of projection lenses and transforming anamorphic lenses. For this purpose, in the transparency projector, an illuminator of the transparent projected images is provided with an optical system for formation of the background illumination of slides by thin, fan-wise diverging rays, cross-sections of the rays being broadened within sizes of area of entrance windows of the light diffusers.

According to claim 7, the projection system is characterised in further comprising one or several stereo

projectors and a stereo screen having light diffusers and a lenticular stereo raster. The stereo raster is intended for spatial selection of the left and right images of a stereo couple to the zones of vision of the stereo couple's left and right images by, respectively, the viewer's left and right eyes. For easy, without spectacles, viewing of stereo images from at aspect or in case when viewers move laterally, the system is provided with a semi-automatic manually-controlled corrector. In another embodiment, the system is provided with an automatic corrector coupled to a sensor for tracking the viewers' eyes coordinates. Said semi-automatic or automatic correctors comprise a drive for carrying out various methods of correcting the stereoscopy system, for example by way rotating the stereo screen about its vertical axis, or by displacing the lenticular raster, or displacing the stereo projectors along the screen. This arrangement also provides the optical automatic conjugation of zones of vision of the images' stereo couples with the viewer's left and right eyes when a viewer moves, and also provides the possibility of simultaneous viewing of different images by different viewers in different observations aspects.

Brief description of Drawings

Fig. 1 shows a side view of a projection system for projecting and viewing of images from both sides of a screen and having two end-face projectors from the side of the lower end-face of the screen;

Fig. 2 shows the left frontal side of said screen;

Fig. 3 shows a side view of a rear projection system having a light-guide viewing screen;

Fig. 4 shows the left frontal side of said screen;

Fig. 5 (a) and (b) shows the optical diagram of embodiments of a screen and light diffusers (in cross-sectional view of the screen);

Fig. 6 shows a plan view of an optical system in cross-section of a viewing screen having a lenticular stereo raster and a system for automatic correction for optical registration of the stereoscopic vision zones with the viewer's eyes.

Embodiments of the Invention

In the first embodiment of the claimed projection system as shown in Figs. 1 and 2: viewing screen **1** is designed as a flat thin plate; in the lower end-face of the screen, projectors **2a** and **2b** are positioned. On both sides of the screen, the area of observation of the screen images is provided with light diffusers **3a** (on the front side **a** of the screen), and light diffusers **3b** on the front side **b** of the screen. The light diffusers are intended to capture the projection rays α_1 and α_2 (directed from the screen end-face) and for subsequent deflection and diffusing of the rays, respectively, in angle β_1 of the screen image observation sector from side **a** of the screen, and in angle β_2 of observation sector of another screen image from side **c** of the screen. Screen surfaces **1a** and **1b** around the light diffusers are coated with an anti-flare black opaque layer, or are transparent or coated with a photochrome film (to adjust transparency by the external ultraviolet illumination). Projector **2a** is positioned from **a** side of the screen to project images (rays α_1) upon screen surface **1a** at a small angle to that surface. Projector **2b** is positioned from **b** side of the screen to project images (rays α_2) upon surface **1b** of the screen at a small angle to said surface.

In another embodiment of the projection system according to Figs. 3 and 4: the viewing screen is implemented of two parallel flat transparent light guides **1c** and **1d**, and have transparent entrance end-faces for inputting projection rays

α_3 and α_4 . Below, before the entrance end-face of light guide **1a**; projector **2a**, and before the end-face of light guide **1d** projector **2d** are positioned. On side **c** of the surface of light guide **1c** (front side **c** of the screen), on the area of observation of the screen images - light diffusers **3c**; and on side **d** of the surface of light guide **1d** (front side **d** of the screen) - light diffusers **3d** are positioned. Light diffusers **3c** are intended to capture rays α_3 (projected by projector **2a**), for outputting the rays from the light guides, deflecting and diffusing said rays at angle β_3 of the screen image observation sector from side **c**. Light diffusers **3d** are intended to output rays α_4 (projected by projector **2d**), deflect and diffuse them in angle β_4 of the screen image observation sector from side **d**. The light guides are intended to supply the projected rays to predetermined light diffusers after multiple complete internal reflection thereof from the surface of said light guides.

In Fig. 5(a): on projection viewing screen **1**, light diffusers **4** comprise positive lens **5**, inclined flat mirror **6**. From the screen image observation side, the light diffusers have anti-flare black opaque or photochrome coating **7** applied thereon. Lens **5** is intended for capturing and diffusing of rays (by focusing in angle β_5 of the screen image observation sector). The mirror is adapted to deflect the focused ray and output the same through a small transparent exit window of the light diffuser.

In another embodiment according to Fig. 5(b): a light diffuser is provided with a micro-prism to deflect the rays into a mirror-focon that diffuses the rays into the image observation sector. In other embodiments, on the screen for deflecting and simultaneous diffusing of the rays in angle

β_6 of the image observation sector, only spherical or parabolic mirrors **6a** are mounted.

In Fig. 6 a stereoscopic projection system comprises viewing screen **1** having light diffusers **4l** to form image elements of the left frame of a stereo couple, and light diffusers **4r** to form image elements of the right frame of a stereo couple. From the viewer side, stereoscopic lenticular raster **8** to perform optical selection of the stereo couple frames is movably positioned along the direction denoted by arrow δ . Lenticular raster **8** is coupled to drive **9** of automatic corrector **10**. The automatic corrector is coupled to sensor **11** to track (using rays γ reflected from a viewer's face) the spatial position of the viewer's eyes with respect to the stereo image vision zones. The automatic corrector is adapted to perform the optical conjugation of zone of vision of rays β_l of the left image with the viewer's left eye **12l**, and that of zone of vision of rays β_r of the right image, accordingly, with the right eye **12r** of said viewer. Such arrangement provides the continuous, without the need to use spectacles, easy viewing of a stereo image when a viewer is in front of the screen and moves laterally in respect of the screen.

The claimed projection system is operated as follows.

According to the first embodiment of Figs. 1 and 2: two projectors **2a** and **2b** form and transform two projected images. Using the optical transformation, the projected image is broadened horizontally to the screen width, and is narrowed vertically to the optimal width of an image that is multiple times smaller in size than the screen height size. Projection rays α_1 and α_2 are directed at a predetermined small angle to the screen surface and narrowed in cross-section within the area of an entrance window of a light diffuser so that to

perform a precise and complete capturing of each separate ray by one predetermined light diffuser. Projectors and light diffusers form the full-screen various images viewed by different viewers simultaneously from two sides of the screen, without optical interferences.

In Figs. 3 and 4 the second embodiment of the claimed projection system having a viewing screen consisting of two flat-parallel light guides is operated as follows.

Below, from the end-face side of screen **1c** and **1d**, projectors **2c** and **2d** form the projected light fluxes of images in the form of narrowly diverging rays α_3 and, correspondingly, α_4 . Projector **2c**, from below through the end-face of light guide **1c** projects rays α_3 . These rays are reflected inside the light guide in the form of rays α_3 that diverge to points of certain light diffusers **3c**, then they are outputted, deflected and diffused by said light diffusers in broad angle β_1 of the screen image observation sector from side **c**. Similarly, projector **2d** forms the screen images to be viewed from the opposite side **d** of the screen.

Fig. 5(a) shows projection screen **1** having light diffusers **4** in the form of lenses **5** provided with flat inclined mirrors **6** and opaque black coating **7**. Light diffusers are intended for complete capturing of direct projection rays α , which rays are focused by a lens and then are deflected by a mirror for diffusing them in angle β_2 of the screen image observation sector.

Fig. 5(b) illustrates another embodiment of projection screen **1** having different versions of light diffusers and coatings of the screen. The upper light diffuser is designed as optical prism **6c** that deflects the projection rays and is conjugated with mirror-spherical or mirror-parabolic opening

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6d (in the form of a focon). Below, in the screen height, disposed are light diffusers having spherical or parabolic mirrors 6a that protrude from the screen surface and serve to deflect and focus the projection rays within a minimal area of the light diffusers' exit windows. In the light diffusers, in the middle portion of the screen height, mirrors of the light diffusers are conjugated with openings e (in the form of a hollow focon) to carry out the induced ventilation of the exit windows when the screen is self-cleaned by the internal air pressure. In a light diffuser, in the nether portion of the screen height, micro-mirrors 6a are conjugated with transparent windows of the transparent screen. The screens can be transparent or coated with an anti-flare black opaque paint or applicable mesh 7a (within the screen area outside the exit windows).

According to another embodiment, on the screen (within the screen area outside the windows) photochrome coating 7a is applied to adjust the screen transparency using the ultraviolet background illumination. Angle β_e is the angle of the sector of diffusing of the projection rays by micro-mirrors for viewing of the screen images.

In the stereo projection system in Fig. 6, stereo projectors form an automatic stereogramme in the form of horizontally alternating vertical strips of the left and right images of a stereo couple. Stereo raster 8 projects the left image into the left eye vision zone, and projects the right image into the right eye vision zone. Photosensitive sensor 11 receives rays γ , reflected from the viewer's face, to determine the eyes' spatial position according to the contrast of an image of the eyes and face. The sensor forms a control signal that is supplied to automatic corrector 10. Using drive 9, the automatic corrector automatically

displaces the stereo raster to the optimal registration of the left image vision zones with viewer's left eye 121, and that of the right image vision zone (rays β_r), respectively, with right eye 12r.

The preferred embodiment of the claimed projection system for use in a dust-laden environment, or under conditions of atmospheric precipitation, can consist of a design, wherein the projection space behind the screen is closed for protection against light, dust and humidity and where a projector can be accommodated. A projector can be disposed at any distance from the screen, and the transformed projection can be directed to the horizontal or vertical entrance window of the screen, or to the end-face mirror protected against dust and precipitation. For the purpose of the automatic continuous self-cleaning of the entrance and exit optical windows of the screen and that of the light diffusers, inside the projection space (isolated from the environment) a fan or compressor can be mounted for blowing the windows and also the micro-mirrors of the system that are similar to openings e of the screen light diffusers as shown in Fig. 5(b).

Another preferred embodiment of the projection system can be a design adapted for projection in interior of the glass of spectacles or light diffusers on the internal surface of the glass of spectacles. In this case micro-miniature light diffusers on the glass of spectacles can be invisible for eye and adapted not to affect visibility of the external objects viewed through the area of the glass of spectacles around the light diffusers. Using the ultraviolet background illumination of the photochrome layer within thickness of the glass of spectacles, transparency of spectacles for better viewing of the projected images can be adjusted. To ensure an high luminous efficacy of the

projection, the light diffusers in spectacles are designed as having the minimum angle of diffusing of the projection rays only into the eye pupil area, which arrangement will reduce the projection power consumption hundreds times. Thereat, an excellent stereoscopy in a super-broad angle of the field of vision upto 140°, with any range of hue gradation, an enhanced brightness and contrast, an high accuracy of colour-rendering and resolution, which would not be attained using stereo screens of the known stereo projection systems, is achieved.

The proposed projecting mono- and stereoscopic systems provide the optimal optical and constructional parameters that cannot be achieved in the best analogues of the world prior art. The possibility of easy, without spectacles, viewing of stereo images at any aspect and in lateral movement of viewers, as well as an highly efficient projection in the glass of spectacles conforms with a considerable inventive step.

Industrial Applicability

All proposed projection systems can be produced in series using the known manufacture techniques for producing projectors, stereo projectors, projection optical means and viewing screens having light reflectors or lenticular rasters. For automatic correction of a stereo projection system, the known systems for automatic correction of displacement of objects, that are provided with sensors for tracking the contrast elements of the objects for the purpose to determine spatial orientation of these objects and for automatic adaptation of a system, can be used. Thus the industrial feasibility of the invention is evident.

CLAIMS

1. A projection system, comprising one or a number of projectors and a viewing screen, on said screen light diffusers for diffusing of projection rays being formed,

characterised in that the light diffusers are adapted to capture the projection rays directed from an end-face of the screen across its surface, and subsequently deflect said rays into a sector of observation of an image formed on the screen; and further comprises an optical system that transforms a projected image and registers cross-sections of the projection rays with entrance pupils of the light diffusers formed on the screen so that to provide a depth of sharpness of the projected image over the entire screen surface.

2. The projection system as claimed in claim 1, characterised in that the viewing screen is adapted to perform a projection from a screen end-face onto the frontal and/or reverse, from the viewer side, surface of said screen, for which purpose the light diffusers are implemented in the form of protruding from, or recessed in the screen surface - mirrors, lenses, prisms for capturing, deflecting and diffusing the rays projected from a screen end-face.

3. The projection system as claimed in claim 1, characterised in that the viewing screen is provided with a light guide in the form of a flat-parallel plate, or a laminate or multi-strip light guide that has a core having a constant refraction index, and end-face entrance windows for inputting, into the light guide, the parallel projection rays; on the light-guide surface, locally over the screen surface, disposed are light diffusers to output said rays out of the light guide in pre-determined coordinates of formation of a screen image and to diffuse said rays into a

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sector of observation of said image, for which purpose a projector or projectors are provided with an optical system to form narrow parallel projection rays and to direct said rays through the light-guide end faces into predetermined coordinates of incidence of the rays on the light-guide reflecting planes so that to propagate the rays within the light guide by multiple internal reflection from its surfaces and to output the rays from the light guide by the light diffusers on the screen.

4. The projection system as claimed in claim 3, characterised in that the screen light guide core narrows, wedge-wise, from the light guide's entrance end-face in the direction of propagation of rays in the light guide, the core having a constant refraction index and being coated with a cladding or an optical entrance window of a light diffuser having a constant or stepped refraction index whose value is lower than that of the core; for any version of embodiment of the light-guide screen, the projector being provided with an optical system for formation of projection of rays of the projected image's various elements, which rays are characterised by different angles of entrance of these rays into the light-guide end-face for carrying out the selective outputting of these rays out of the light guide by the screen light diffusers within the appropriate coordinates of formation of a screen image and for subsequent diffusing of these rays by light diffusers into a sector of observation of the image.

5. The projection system as claimed in any one of claims 1-4, characterised in that the entrance and exit windows of the screen light diffusers have a minimal area that is multiple times smaller than the screen area around said windows, and the screen area around the exit windows being coated with an anti-flare opaque black layer, or on the screen between

the light diffusers positioned is an opaque black mesh, or the screen area around the light diffusers being optically transparent or coated with a photochrome film to adjust the screen transparency using the ultraviolet background illumination.

6. The projection system as claimed in any one of claims 1-5, characterised in that the projector is equipped with a projection telephoto lens and anamorphic cylindrical lens for a minimal magnification of the projection size, for example a magnification in height, and simultaneous magnification of the projection to the screen width, the projector being positioned at a predetermined distance from the screen, and on the end-face of the screen width positioned is a mirror retrodirective reflector to deflect the projection into the screen end-face, or the projector being disposed near the screen end-faces, and on the opposite end-faces of the screen being positioned the mirror reflectors for multiple reflection of the projection, so that to narrow the cross-section of the projection rays within the area of the light diffusers' entrance windows.

7. The projection system as claimed in any one of claims 1-6, characterised in that a transparency projector and the screen are provided with an optical system for transforming the projection images and for narrowing the cross-section of the projection rays without the use of projection lenses and transforming anamorphic lenses, for which purpose an illuminator of transparent projected images, in the transparency projector, is provided with an optical arrangement to form background illumination of slides by thin rays that diverge fan-wise, cross-section of which rays being broadened within sizes of the area of entrance windows of the light diffusers.

8. The projection system as claimed in any one of claims 1-7, characterised in comprising one or several stereo projectors and a stereo screen having light diffusers and a lenticular raster to carry out the spatial selection of the left and right images of a stereo couple into the zones of vision of the left and right images of a stereo couple by, respectively, the viewer's left and right eyes; and for the purpose of an easy, without the use of spectacles, viewing of stereo images at any aspect or in case when viewers move in a lateral direction; the system being provided with a semi-automatic manually-controlled corrector or an automatic corrector coupled to a sensor for tracking the viewers' eyes coordinates, said semi-automatic or automatic correctors comprising a drive for carrying out various versions of correction of the stereoscopy system, for example by way rotating the stereo screen about its vertical axis, or by displacing the lenticular raster, or displacing the stereo projectors along the screen.

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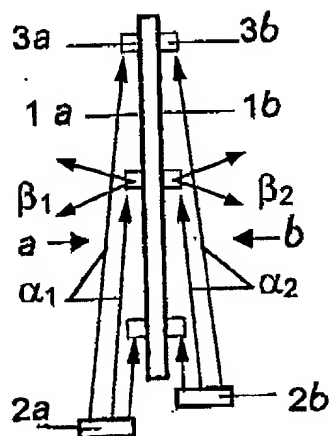


Fig. 1

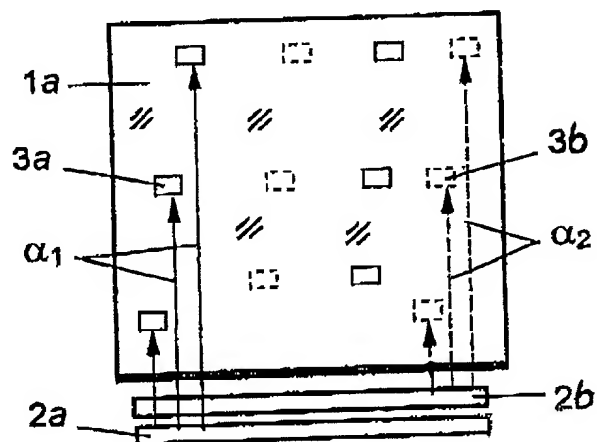


Fig. 2

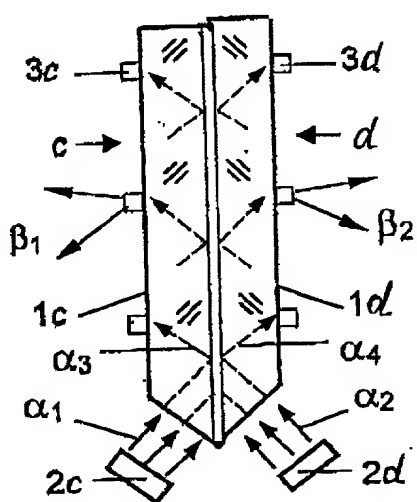


Fig. 3

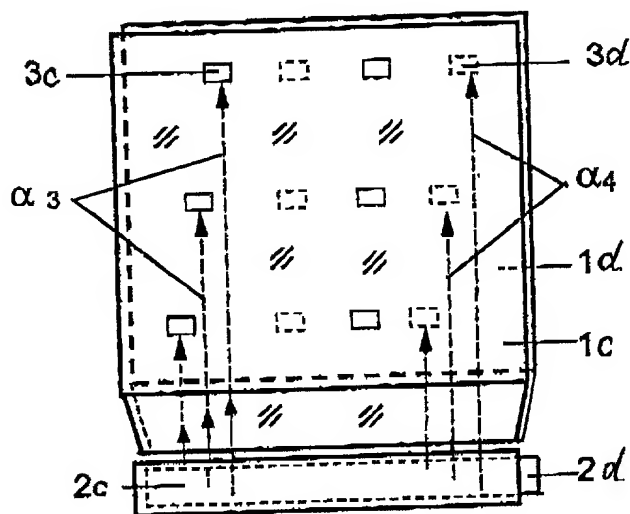


Fig. 4

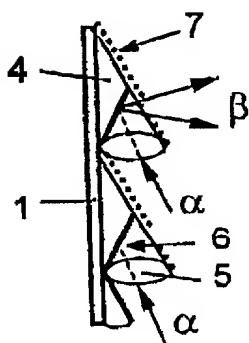


Fig. 5

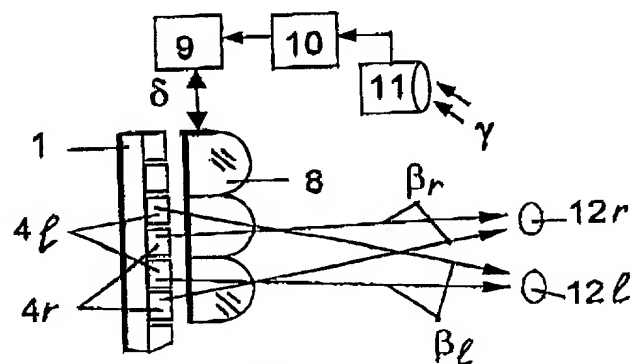


Fig. 6

COMBINED DECLARATION AND POWER OF ATTORNEY

(Original, Design, National Stage of PCT, Divisional, Continuation or C-I-P Application)

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name; I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

This declaration is of the following type:

- ☐ original
- ☐ design
- ☒ national stage of PCT.
- ☐ divisional
- ☐ continuation
- ☐ continuation-in-part (C-I-P)

The specification of which: (complete (a), (b), or (c))

(a) ☐ is attached hereto.

(b) ☐ was filed on as Application Serial No.

and was amended on (if applicable).

(c) ☒ was described and claimed in PCT International Application No. PCT/RU99/00231 filed on 08.07.1999 and was amended on (if applicable).

Acknowledgement of Review of Papers and Duty of Candor

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the patentability of the subject matter claimed in this application in accordance with Title 37, Code of Federal Regulations § 1.56.

☐ In compliance with this duty there is attached an information disclosure statement. 37 CFR 1.98.

Priority Claim

I hereby claim foreign priority benefits under Title 35, United States Code, § 119(a)-(d) of any foreign application(s) for patent or inventor's certificate or of any PCT International Application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT International Application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application on which priority is claimed

(complete (d) or (e))

(d) ☐ no such applications have been filed.

(e) ☒ such applications have been filed as follows:

PRIOR FOREIGN/PCT APPLICATION(S) FILED WITHIN 12 MONTHS (6 MONTHS FOR DESIGN) PRIOR TO SAID APPLICATION				
COUNTRY	APPLICATION NO.	DATE OF FILING (day, month, year)	DATE OF ISSUE (day, month, year)	PRIORITY CLAIMED UNDER 35 USC 119
PCT	PCT/RU99/00231	08.07.1999	-	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/>
Russia	98113701	09.07.1998		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
				<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/>
ALL FOREIGN APPLICATION(S), IF ANY, FILED MORE THAN 12 MONTHS (6 MONTHS FOR DESIGN) PRIOR TO SAID APPLICATION				
				<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/>
				<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/>
				<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/>

Claim for Benefit of Prior U.S. Provisional Application(s)

I hereby claim the benefit under Title 35, United States Code, § 119(e) of any United States provisional application(s) listed below:

Provisional Application Number	Filing Date

Claim for Benefit of Earlier U.S./PCT Application(s) under 35 U.S.C. 120

(complete this part only if this is a divisional, continuation or C-I-P application)

I hereby claim the benefit under Title 35, United States Code, § 120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior application(s) in the manner provided by the first paragraph of Title 35, United States Code § 112, I acknowledge the duty to disclose information as defined in Title 37, Code of Federal Regulations, § 1.56 which occurred between the filing date of the prior application(s) and the national or PCT international filing date of this application:

Application Serial No. 1	(Filing Date)	(Status) (patented, pending, abandoned)
Application Serial No.	(Filing Date)	(Status) (patented, pending, abandoned)

Power of Attorney

As a named inventor, I hereby appoint Dana M. Raymond, Reg. No. 18,540; Frederick C. Carver, Reg. No. 17,021; Francis J. Hone, Reg. No. 18,662; Joseph D. Garon, Reg. No. 20,420; Arthur S. Tenser, Reg. No. 18,839; Ronald B. Hildreth, Reg. No. 19,498; Thomas R. Nesbitt, Jr., Reg. No. 22,075; Robert Neuner, Reg. No. 24,316; Richard G. Berkley, Reg. No. 25,465; Richard S. Clark, Reg. No. 26,154; Bradley B. Geist, Reg. No. 27,551; James J. Maunc, Reg. No. 26,946; John D. Murnane, Reg. No. 29,836; Henry Tang, Reg. No. 29,705; Robert C. Scheinfeld, Reg. No. 31,300; John A. Fogarty, Jr., Reg. No. 22,348; Louis S. Sorell, Reg. No. 32,439 and Rochelle K. Seide, Reg. No. 32,300 of the firm of BAKER & BOTTS, L.L.P., with offices at 30 Rockefeller Plaza, New York, New York 10112, as attorneys to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section

1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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DATE <u>27.12.2001</u>	SIGNATURE OF INVENTOR <u>Арсенич Святослав Иванович</u>		
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POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE or COUNTRY ZIP CODE
DATE	SIGNATURE OF INVENTOR		
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RESIDENCE & CITIZENSHIP	CITY	STATE or FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE or COUNTRY ZIP CODE
DATE	SIGNATURE OF INVENTOR		
FULL NAME OF FOURTH JOINT INVENTOR, IF ANY	LAST NAME	FIRST NAME	MIDDLE NAME
RESIDENCE & CITIZENSHIP	CITY	STATE or FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE or COUNTRY ZIP CODE
DATE	SIGNATURE OF INVENTOR		
FULL NAME OF FIFTH JOINT INVENTOR, IF ANY	LAST NAME	FIRST NAME	MIDDLE NAME
RESIDENCE & CITIZENSHIP	CITY	STATE or FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE or COUNTRY ZIP CODE
DATE	SIGNATURE OF INVENTOR		
FULL NAME OF SIXTH JOINT INVENTOR, IF ANY	LAST NAME	FIRST NAME	MIDDLE NAME
RESIDENCE & CITIZENSHIP	CITY	STATE or FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE or COUNTRY ZIP CODE
DATE	SIGNATURE OF INVENTOR		